STATE OF KANSAS'
STATE CORPORATION COMMISSION

	2-	17	79-	20	303	-0000
--	----	----	-----	----	-----	-------

Sheridan County, Sec. 3 Twp.10S. Rgc. 26W(E) Location as "NE/CNWXSWX" or footage from lines SE NW NE Lease Owner John O. Farmer, Inc. Lease Name Ziegler Well No. Office Address Box 352, Russell, Kansas 67665 Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed 3/22/72 Application for plugging approved 3/22/72 Application for plugging approved 3/22/72 Plugging commenced 3/22/72 Plugging completed 3/22/72 Plugging completed 3/22/72 Plugging completed 3/22/72 Plugging ompleted 3/22/72 Plugg	ail or Deliver Report to: Conservation Division State Corporation Commission 212 North Market, Insurance Bldg.	WELL PLUGGING RECORD						
Lease Name John O. Farmer, Inc. Lease Name Ziegler Well No. Office Address Box 552, Russell, Kansas 67665 Character of Well (completed as Oil, Cas or Dry Hole) Date well completed 3/22/72 Application for plugging filed 3/22/72 Application for plugging approved 3/22/72 Application for plugging approved 3/22/72 Plugging commenced 3/22/72 Plugging commenced 3/22/72 Plugging completed Some Solve Solv	Wichita, Kansas					Twp.10S Re	ge26W(E)	
Lease Name Ziegler Well No Office Address BOX 352, Russell, Kansas 67665 Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. 3/22/72 Application for plugging filed. 3/28/72 Application for plugging filed. 3/22/72 Plugging commenced. 3/22/72 Plugging commenced. 3/22/72 Plugging commenced. 3/22/72 Plugging completed as Oil, Gas or Dry Hole) The season for abnormation of the life approach of the season for abnormation of the life approach of the season for abnormant of well or producing formation. Was permission obtained from the Conservation Division or its agents before plugging we menced? We Seeting Plus W. L. Nichols - Morland, Kansa obducing formation. Deepth to top Bottom Total Depth of Well ow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or metho Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1 225	NORTH							
Office Address Box 352, Russell, Kansas 67665 Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed 3/22/72 Application for plugging filed 3/28/72 Application for plugging approved 3/22/72 Plugging commenced 3/22/72 Plugging competed 3/22/72 Plugging competed 3/22/72 Plugging completed 4/28/72 Plugging completed 4/					mer III	<u>. </u>	sazali Na 1	
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed 3/22/72 Application for plugging field 3/28/72 Application for plugging approved 3/22/72 Application for plugging approved 3/22/72 Plugging completed 4/22/72 Plugging complet	į į				ssell.	Kansas 6	Wei No1	
Application for plugging filed 3/28/72 Application for plugging approved 3/22/72 Application for plugging approved 3/22/72 Plugging commenced 3/22/72 Plugging commenced 3/22/72 Plugging completed 3/22/72 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging went of Conservation Agent who supervised plugging of this well W. L. Nichols - Morland, Kansa obucing formation. Depth to top Bottom Total Depth of Well OW depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CONTENT FROM TO SIZE PUT IN PULLED ON Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or metho introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1225 110 Cubic Ft. #2 210 30 Cubic Ft. #3 40 10 Cubic Ft. #3 40 10 Cubic Ft.		Character of	Well (completed	as Oil, Gas or	r Dry Hole) _			
Application for plugging approved 3/22/72 Plugging commenced 3/22/72 Plugging completed 3/22/72 Pluging completed 4/28 Put In Put	1	Date well co	mpleted	<u> 3/22/7</u>	2		19	
Plugging commenced 3/22/72 10:15 p.m. Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we will be conservation Division or its agents before plugging we will be conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Ves CASING RECONSTITUTE OF THE TOTAL						7.0	19	
Plugging completed 3/22/72 10:15 p.m. Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes menced? Yes menced? Yes Total Depth of Well W. L. Nichols - Morland, Kansa beducing formation. Depth to top Bottom Total Depth of Well Was Permission obtained from the Conservation Division or its agents before plugging we menced? Yes CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1225' 110 Cubic Ft. #2 210' 30 Cubic Ft. #3 40' 10 Cubic Ft. #3 40' 10 Cubic Ft. **Total Depth of Well Put IN Pulled Out AMAP 2 20 CONNERS STATE OF THE STATE STATE OF T							19	
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging well of the producing formation The of Conservation Agent who supervised plugging of this well W. L. Nichols - Morland, Kansa objects of the well was plugged in the producing formation Depth to top Bottom Total Depth of Well OIL, GAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CONTENT FROM TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1225! 110 Cubic Ft. #2 210! 30 Cubic Ft. #3 40! 10 Cubic Ft. #3 40! 10 Cubic Ft. #4 2 210! 30 Cubic Ft. #4 3 40! 10 Cubic Ft. #4 3 40! 10 Cubic Ft.	i l i						19	
The producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging well mened? Was permission obtained from the Conservation Division or its agents before plugging well mened? Was permission obtained from the Conservation Division or its agents before plugging well mened? Yes M. I. Nichols - Morland, Kansa ducing formation. Depth to top Bottom Total Depth of Well Depth of Well OIL, CAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1225								
Locate well correctly on above Section Plat Was permission obtained from the Conservation Division or its agents before plugging well of this well was permission obtained from the Conservation Division or its agents before plugging well of this well well with the vell was plugged, indicating where the mud fluid was placed and the method or methon attroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1225	i i							
Locate well correctly on above Section Plats Was permission obtained from the Conservation Division or its agents before plugging w menced? Yes W. L. Nichols - Morland, Kansa ducing formation	1.	If a producin	g well is abandor	ned, date of las	st production_			
Section Plat menced? Yes menced? Yes menced? Yes M. L. Nichols - Morland, Kansa ducing formation Depth to top Bottom Total Depth of Well Depth to top Bottom Total Depth of Well OW depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1225	Locate well correctly on above	Was permissi	on obtained from	the Conserva	ation Division	or its agents be	efore plugging was	
Depth to top Bottom Total Depth of Well we depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1225' 110 Cubic Ft. #2 210' 30 Cubic Ft. #3 40' 10 Cubic Ft. ***TATE CORDS COMMAN SOUNGILLSHOW.** ***TATE CORDS CORDS COMMAN SOUNGILLSHOW.** ***TATE CORDS	Section Plat	menced?	у	es w t	N: -1 - 1 -	M 1	1 77	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1225 110 Cubic Ft. #2 210 30 Cubic Ft. #3 40 10 Cubic Ft. #3 40 10 Cubic Ft.	me of Conservation Agent who supe	ervised plugging of t	his well	<u> W. Ш.</u>	N1Chols	- Morla	<u>nd, Kansas</u>	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methontroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1225	w depth and thickness of all water	oil and gas formati	Depth to top	Bottom	<u> </u>	Total Depth	of Well	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methontroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1225! 110 Cubic Ft. #2 210! 30 Cubic Ft. #3 40! 10 Cubic Ft. #3 40! 10 Cubic Ft.			043.					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. #1 1225! 110 Cubic Ft. #2 210! 30 Cubic Ft. #3 40! 10 Cubic Ft. #3 40! 10 Cubic Ft.	OIL, GAS OR WATER RECORD	os 					CASING RECO	
#1 1225! 110 Cubic Ft. #2 210! 30 Cubic Ft. #3 40! 10 Cubic Ft. STATE CORPORATION COMMINSION	FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
#1 1225! 110 Cubic Ft. #2 210! 30 Cubic Ft. #3 40! 10 Cubic Ft. STATE CORPORATION COMMINSION		· · · · · · · · · · · · · · · · · · ·						
#1 1225' 110 Cubic Ft. #2 210' 30 Cubic Ft. #3 40' 10 Cubic Ft. STATE CORPORATION COMMINSION								
#1 1225! 110 Cubic Ft. #2 210! 30 Cubic Ft. #3 40! 10 Cubic Ft. STATE CORPORATION COMMINSION				 		 		
#1 1225! 110 Cubic Ft. #2 210! 30 Cubic Ft. #3 40! 10 Cubic Ft. STATE CORPORATION COMMINSION								
#1 1225! 110 Cubic Ft. #2 210! 30 Cubic Ft. #3 40! 10 Cubic Ft. STATE CORPORATION COMMINSION				++				
#1 1225! 110 Cubic Ft. #2 210! 30 Cubic Ft. #3 40! 10 Cubic Ft. STATE CORPORATION COMMINSION				1		 		
#1 1225! 110 Cubic Ft. #2 210! 30 Cubic Ft. #3 40! 10 Cubic Ft. STATE CORPORATION COMMINSION				1		 		
CONSER 29 102								
CONSED. CONVINSION	#2 210'	30 Cubic	Ft					
CONSERVATION DIVISION MAR 2 9 1972 O3 -29-72 Michidae Karasas	#2 210'	30 Cubic	Ft			7		
Wern 29 1972 O3-29-72 Wichital Kanas	#2 210'	30 Cubic	Ft			Elv El		
Michilal Marias O3-29-72	#2 210'	30 Cubic	Ft		STATE CORPOR	ATION COMMINS		
Marian SIVISION	#2 210'	30 Cubic	Ft		STATE CORPOR	ATION COMMINS		
	#2 210'	30 Cubic	Ft		STATE CORPOR	ATION COMMINSS		
	#2 210'	30 Cubic	Ft		STATE CORPOR	ATION COMMISS DN DIVISION		
	#2 210'	30 Cubic	Ft		STATE CORPOR	PATION COMMINSS PATION COMMINS		
	#2 210'	30 Cubic	Ft		STATE CORPOR	PENVED ATION COMMINS PO 1922 ON DIVISION		
	#2 210'	30 Cubic	Ft		STATE CORPOR	ATION COMMISS ON PIVISION		
	#2 210'	30 Cubic	Ft		STATE CORPOR	ATION COMMINS P 1972 ON DIVISION		
	#2 210'	30 Cubic	Ft		STATE CORPOR	ATION COMMINS P 1972 ON DIVISION		
(If additional description is necessary, use BACK of this sheet)	#2 210'	30 Cubic	Ft		STATE CORPOR	ATION COMMINS P 1972 ON DIVISION		
e of Plugging Contractor John O. Farmer, In.c	#2 210' #3 40'	30 Cubic 10 Cubic (If additiona	Ft. Ft.	Sary, use BACK of	STATE CORPOR	ATION COMMINS P 1972 ON DIVISION		
Russell, Kansas =	#2 210' #3 40'	30 Cubic 10 Cubic (If additiona John O	Ft. Ft. I description is neces. Farmer,	Sary, use BACK of In . C	STATE CORPOR	PATION COMMINSS PATION COMMINISS PATION COMMINIST PATION CO		
	#2 210' #3 40'	30 Cubic 10 Cubic (If additiona John O	Ft. Ft. I description is neces. Farmer,	Sary, use BACK of In . C	STATE CORPOR	PEINED ATION COMMINS P 1972 ON DIVISION		
TE OFKansas, COUNTY OF Russell	#2 210' #3 40'	30 Cubic 10 Cubic (If additiona John O	Ft. Ft. I description is neces. Farmer,	Sary, use BACK of In . C	STATE CORPOR	ATION COMMINS P 1922 ON PIVISION		
FATE OF Kansas , COUNTY OF Russell , ss.	#2 210' #3 40'	30 Cubic 10 Cubic (If additiona John O	Ft. Ft. I description is neces. Farmer,	Sary, use BACK of In . C	STATE CORPOR	ATION COMMINS P 1972 ON DIVISION		
	#2 210' #3 40' e of Plugging Contractor ress TE OF Kansas being first duly sworn on oath, sa	(If additiona .John O	Ft. Ft. I description is neces. Farmer, L, Kansas UNTY OF Rus — (e	Sell mployee of ow	STATE CORPOR. MAR ONSERVATIO Michila s f this sheet) oner) or (owners, and matters	ON DIVISION	03-29-72	
Box 352, Russell Kansas 67665 Subscribed and Sworn to before me this 28th day of March 1972	#2 210' #3 40' TE OF Kansas being first duly sworn on oath, sa e-described well as filed and that the same of th	(If additiona John O Russell Course: That I have known the same are true are	I description is neces Farmer, L, Kansas UNTY OF Rus ————————————————————————————————————	Sell mployee of owacts, statement for the God.	STATE CORPORE MAR ONSERVATIO Inschilde I	, ss. er or operator) s herein contain Kansas	of the above-described and the log of	
SUBSCRIBED AND SWORN TO Defore me this 28th day of March Jelew Carlon	#2 210' #3 40' The of Plugging Contractor ress TE OF Kansas being first duly sworn on oath, same-described well as filed and that the subscribed will be subscribed with the subscribed with the subscribed will be subscribed with the subscribed will be subscribed with the	(If additiona John O Russell Course: That I have known the same are true are	I description is neces Farmer, L, Kansas UNTY OF Rus ————————————————————————————————————	Sell mployee of owacts, statement for the God.	STATE CORPORE MAR ONSERVATIO Inschilde I	, ss. er or operator) s herein contain Kansas	of the above-described and the log of	
Subscribed and Sworn to before me this 28th day of March Subscribed and Sworn to before me this 28th day of March Subscribed and Sworn to before me this 28th day of March	# 2 210 ' # 3 40 ' e of Plugging Contractor_ ress TE OF Kansas being first duly sworn on oath, sa e-described well as filed and that the state of	(If additiona John O Russell Course: That I have known the same are true are	Ft. Ft. Ft. I description is neces. Farmer, L, Kansas UNTY OF Rue — (e owledge of the f od correct. So he (Signature) — Be — day of —	sary, use BACK of In c = SSell mployee of owacts, statement by the God. X 352, March	STATE CORPOR, MAR CONSERVATION ONSERVATION I dichtique de la conservation de la conser	, ss. er or operator) s herein contain Kansas	of the above-described and the log of	
SUBSCRIBED AND SWORN TO Defore me this 28th day of March Notary Pub. Notary Pub.	# 2 210 ' # 3 40 ' e of Plugging Contractor ress TE OF	(If additiona John O Russell Course: That I have known the same are true are	Ft. Ft. I description is neces. Farmer, L, Kansas UNTY OF Rus ———————————————————————————————————	sery, use BACK of In c = set11 mployee of owacts, statement els no fod. X 352, March elen Car	STATE CORPOR, MAR CONSERVATION ONSERVATION I dichtique de la conservation de la conser	, ss. er or operator) s herein contain Kansas	of the above-described and the log of	
SUBSCRIBED AND SWORN TO Defore me this 28th day of March 1972	#2 210' #3 40' The of Plugging Contractor Tress TE OF Kansas The being first duly sworn on oath, sale of the s	(If additiona John O Russell Course: That I have known the same are true are	Ft. Ft. I description is neces. Farmer, L, Kansas UNTY OF Rus ———————————————————————————————————	sary, use BACK of In c = sell mployee of owacts, statement else no food. X 352, March elen Car	STATE CORPOR, MAR CONSERVATION ONSERVATION I dichtique de la conservation de la conser	, ss. er or operator) s herein contain Kansas	of the above-described and the log of	

0000

2030

Give detailed description and thickness of all formation drilled through, contents of send, whother dry,

Fermotica	ico	Cenem	Fermedica	Tep	Cenen
Anhydrite	2242				
eebner	3825				
oronto	3846				
ansing	3864				
otal Depth	4075				
otal Depth	4073				
			TAMPLE TODS		
			SAMPLE TOPS		4 1 12
				5 00	1111
			Shale		1140
*			0110-0 4	L140	
					1820
			Sand	L820	2200
	100			2200	2242
	C. C. S.				2279
			Shale & Shell		2875
		3		2875	
	N. V. E.	P.			i.
	ر المعرب الم			2990	3095
	23			3095	3355
Charles C	C. C.		,	3355	3645
the all the	-30			3645	3855
			Lime	3855	4076
S. S. S.			TD	4075	
		7 - 7			
				•	
		.'			
STATE OF THE STATE					
STREET, SO	100			Ţ .	
AR	SE'11.				
\$00 at	.00			3	
الأي الأي الأي الأي الأي الأي الأي الأي	1				12. 1. 1
the understaned being	first doly s	worn upon	ogth, the that this well record	l is true	correct or
the understaned, being complete actording to the recon	ds of this	office and to	oath, with that this well record the best of my knowledge and	b) lief.	Torrocr ur
37. 00	. .	1.5	MANWO		MAS
	60	* * *	Name and title of represent	ative of c	ompany _
S. D.			/ /		,,,,,,,,,,, F

Notary Public.

My/Commission expires 2/15/75

Helen Carlson